## **Worksheet 5. Application Summary**

	is worksheet will be methyl bromide. Th					e exemptions beyo	nd the 2005 phase out	
1.	Consortium Name	):	Garden Rose Cou	uncil representing Ca	alifornia's rose g	rowers.	wers.	
2.	2. Location: 3. Crop:		Primarily Kern County, California rose nursery stock					
3.								
4.	Pounds of Methyl Bromide Requeste		2007_	50,000	lbs.			
Acres Treated with 5. Methyl Bromide		h	2007_	200	Acres			
	If methyl bromide	is requi	ested for addition	al years, reason fo	r request:			
6.	ii iiietiiyi bioiiiide	is requi		•				
6.								
6.		2,916	lbs.	Area Treated	1,538	Acres		
6.	2006 462			Area Treated		Acres Acres		

Place an "X" in the column(s) labeled "Not Technically Feasible" and/or "Not Economically Feasible" where appropriate. Use the "Reasons" column to describe why the potential alternative is not feasible.

Potential Alternatives	Not Technically Feasible	Not Economically Feasible	
1,3-dichloropropene	х	х	Doesn't control nematodes and diseases well enough to meet industry standards and certification requirements for commercially clean nursery stock under the conditions in the growing areas. Weeding costs increase and grades decrease.
metam sodium	Х	Х	Doesn't control nematodes and diseases well enough to meet industry standards and certification requirements for commercially clean nursery stock under the conditions in the growing areas. Weeding costs increase and grades decrease.
1,3-dichloropropene + metam sodium	×	×	Same as above. Combination doesn't improve performance.
chloropicrin	Х	х	Not a nematicide nor a herbicide. Not a certification treatment.

EPA Form # 7620-18a